Docket No: SVL92003005TUS1

In resoplication of: Schwartz, et al.

Confirmation No.: 1510

Serial No.: 10/82 1,717

Group Art Unit: 2186

Filed: April 9, 20 04

Examiner: unknown

Title: Accessing a .Dataset Using an Unsupported Access Method

INFORMATION DISCLOSURE STATEMENT WITHIN THREE MONTHS OF FILING OR BEFORE MAILING OF FIRST OFFICE ACTION (37 CFR 1.97(b))

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1459

Dear Sir:

Pursuant to Section 707.05(b) of the MPEP and 37 CFR 1.97-1.99, a copy is herewith submitted (attached to form PTO-1449, Rev. 7-80) of prior art which is considered to be pertinent to the invention as claimed in the above-identified application.

It is requested that the Examiner fully consider the att cited, initial the leftmost column of the attached PTO Form 1449 adjacent each cited reference, and return a copy of the Form 1449 for applicants' records. It is further requested that the art be cited on the cover of any patent issuing from the subject application.

The citation of the above references should not be construed as a representation that an exhaustive search has been made, or that other, more pertinent art is not available. Nor does this statement constitute an admission by applicant or applicants' attorney that the information provided herein is necessarily prior art to applicants' invention. Moreover, applicants reserve the right to establish the patentability of the claimed invention over any of the listed documents should they be applied there-against as references.

The information disclosure statement submitted herewith is being filed within three months of the filing date of the application or before the mailing date of a first Office Action on the merits, whichever occurs last. 37 CFR 1.97(b).

-	I hereby certify that the above paper/(along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to Mail Stop Amendment, Commissioner for Patents,
	Alexandria, VA 22313-1450. Date of Deposit: 2/15/05
	Person mailing paper/fee:
	Signature: Jant M. Skefer

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

Respectfully Submitted,

Janet M. Skafar, Reg.No. 41315 Correspondence Customer Number 24852 Message Telephone: (408)463-5670

Fax: (408) 463-4827

Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. SVL920030057US1		Serial No. 10/821,717		
INFORMATION DISCLOSURE STATEMENT				Applicant (s): Schwartz, et al.				
FEB 1 6 200	·2 0.}	e several sheets if necessary)		Filing Date: April 9, 2004		Group Art Unit: 2186		
× × × × ×			U.S. PATEN	T DOCUMENTS				
Examiner Initial		Document Number	Date	Name	Class	Sub- class	Filing Date	
	AA	6341329 B1	Jan. 22, 2002	LeCrone et al.	711	112	Feb. 9, 2000	
	AB	6070224	May 30, 2000	LeCrone et al.	711	112	Apr. 2, 1998	
	AC	US 6625704 B2	Sept. 23, 2003	Winokur	711	162	Aug. 8, 2001	
	AD	5930824	July 27, 1999	Anglin et al.	711	162	Feb. 4, 1997	
	AE	4706212	Nov. 10, 1987	Toma	364	900	Mar. 31, 1971	
			EODEIGN DAT	ENT DOCUMENTS				
	1	Document	Date	Country		Class	S Translation	
	DA -	Document	Date	Country		-		
	BA	OTHER DOCL	AENTS (Including	Author Title Date Pertin	ent Pages Et	·c)		
	T	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
	CA	Cuthill, Ian M., "York APL-TOTAL Database Interface," International Conference on APL, Proceedings of the Eighth International Conference on APL, 1976, Ottawa, Canada, pp. 87-94.						
Pryor, Steve, "Storage Strategies: Extending Your Reach: Extended-Format Datasets," Technical January 2002, Technical Enterprises Inc., [online] Retrieved from: <url: 0102%20pdf="" 2002="" http:="" pdf="" t0201008.pdf="" www.naspa.com="">. CC Carmine A. Cannatello, "Advanced Assembler Language and MVS Interfaces, For IBM Systems Programmers," Second Edition, 1999, pp. 377-378, 457-501. CD Dave Loveluck, Xephon Archives, "Unload, invoke IDCAMS, and reload a DSDS," [online] Co [retrieved on: 2004-04-04] Retrieved from: <url: "qsam—queued="" 1991,="" 2004-04-04]="" [online]="" [retrieved="" a006.="" arcinframe.php="" arco="" ce="" copyright="" data="" fgqsam="" from:="" http:="" on:="" retrieved="" seque,"="" sparc="" www.freeusp.org="" www.xephon.com="">.</url:></url:>						ical Support,		
						3M Systems and Applicatio		
						[online] (ne.php/a	line] Copyright 1993, hp/a009a05>.	
						ieved fro	m: <url:< td=""></url:<>	
	CF	"2.7.8 Extended Format Sequential Data Sets", "DFSMS/MVS V1R5 Planning for Installation" IBM Library Server [online] Copyright IBM Corp. 1979, 1999, [retrieved on 2004-04-07] Retrieved from: <url: <a="" href="http://publibz.boulder.ibm.com/cgi-bin/bookmgr">http://publibz.boulder.ibm.com/cgi-bin/bookmgr OS390/BOOKS/DGT1P108/2.7.8?SHELF=DGT1BK2A&DT=19990115172248>.</url:>						
	CG	"3.7.10 Characteristics of Non-VSAM Extended Format Data Sets", "DFSMS/MVS V1R5 Using Data Sets" IBM Library Server [online] Copyright IBM Corp. 1979, 1999, [retrieved on 2004-04-07] Retrieved from: <url: <a="" href="http://publibz.boulder.ibm.com/cgi-bin/bookmgr">http://publibz.boulder.ibm.com/cgi-bin/bookmgr OS390/BOOKS/DGT1D405/3.7.10?SHELF=DGT1BK2A&DT=19990106110554>.</url:>						
EXAMINER DATE CONSIDERED								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line throug conformance and not considered. Include copy of this form with next communication to applicant (s).				gh citation if not in				

Form PTO-1449	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. SVL920030057US1	Serial No. 10/821,717					
		Applicant (s): Schwartz, et al.						
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Filing Date: Group Art Un April 9, 2004 2186						
	OTHER DOCUMENTS (Including A	Author, Title, Date, Pertinent Pag	es, Etc.)					
СН	"MVS Low-Level I/O Functions: Direct BSAM Interface Functions," Copyright 2001 by SAS Institute Inc., Cary NC, USA, [online] [retrieved on: 2004-04-04] Retrieved from: <url: doc700="" documentation="" html="" http:="" lr2="" onlinedoc="" sasc="" support.sas.com="" zr2mvsfb.htm="">.</url:>							
"UCS User's JCL Guide, DD DCB, DD DCB parameter," [online]. [Retrieved on 2003-11-05]. Retrieved the Internet: <url: dddcb.html="" guides="" http:="" itss="" jcl="" ss="" www.system.missouri.edu="">.</url:>								
"1.2.1.2.3 DB2 UDB for OS/390 and z/OS V7 Administration Guide," IBM Library Server. [online], ©1982, 2001, [Retrieved on 2004-07-05]. Retrieved from the Internet: <url: 1.2.1.2.3?shelf="dsnshh11&DT=20020823131906&FS-FALSE" bookmgr="" books="" cgi-bin="" dsnagh12="" http:="" publib.boulder.ibm.com="">. CK "MVS a long history: OS/360," [online], [Retrieved on: 2004-07-05] Retrieved from the Internet: <url: http:="" mvshist1.htm="" www.os390-mvs.freesurf.fr="">. CL "CS271 Lecture 10", [online], [Retrieved on 2004-07-05]. Retrieved from the Internet: <url: 271="" class-info="" cs271_lecture10.doc="" http:="" lecture10="" links="" www.cs.uregina.ca="">.</url:></url:></url:>								
					"Virtual Storage Access Method," [online], August 21, 2003 [Retrieved on 2004-07-05]. Retrieved from the Internet: <url: hercules="" http:="" jaymoseley.com="" vstutor.htm="">. "MVS Low-Level I/O Functions: The Record-Oriented BSAM Interface," [online], ©2001 by SAS Institution, NC, USA. [Retrieved on 2003-11-02], Retrieved from the Internet: <url: doc700="" documentation="" html="" http:="" lr2="" onlinedoc="" sasc="" support.sas.com="" z2mvsrec.htm="">.</url:></url:>			
"MVS Low-Level I/O Functions: Introduction," [online], ©2001 by SAS Institute Inc., Cary, NC, USA. [Retrieved on 2003-11-02], Retrieved from the Internet: <url: doc700="" documentation="" html="" http:="" lr2="" onlinedoc="" sasc="" support.sas.com="" z2mvsin.htm="">.</url:>								
Tom Bryant, "System Strategies MVS/XA/ESA Problem Solving: Part IV – SLIP Traps and GTF Tracing [online], Technical Support, January 1997, Technical Enterprises Inc. [Retrieved on 2004-07-17] Retrieved the Internet: <url: 97="" http:="" pdf="" t9701004.pdf="" www.naspa.com="">.</url:>								
CR	"IBM DB2 Archive Log Compression Tool for z/OS, User's Guide, Version 1 Release 1" [online], Third Edition January 2002, [Retrieved on 2004-12-03] Retrieved from the Internet: <url: alcuga12.pdf="" epubs="" http:="" pdf="" www.publib.boulder.ibm.com="">, Publication No. SC27-1187-02.</url:>							
CS	CS "DFSMS/MVS Version 1 Release 5, General Information," Seventh Edition, Publication No. GC26-4900-06, International Business Machines Corporation, March 1999.							
EXAMINER		DATE CONSIDERED						
EXAMINER:	Initial if citation considered, whether or not cita conformance and not considered. Include copy	ation is in conformance with MPEP 609; of this form with next communication t	draw line through citation if not in o applicant (s).					

Form PTO-144	19	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. SVL920030057US1	Serial No. 10/821,717		
			Applicant (s): Schwartz, et al.			
INF		TION DISCLOSURE STATEMENT se several sheets if necessary)	Filing Date: April 9, 2004	Group Art Unit: 2186		
	СТ	"DFSMS/MVS Version 1 Release 5, Implement SC26-3123-05, International Business Machi	enting System-Managed Storage," Sines Corporation, March 1999	xth Edition, Publication No.		
•	CU "OS/390 MVS Programming: Authorized Assembler Services Guide," Eighth Edition, Publication No. GC28 1763-07, International Business Machines Corporation, June 1999					
CV "DFSMS/MVS Version 1 Release 5, DFSMSdfp Storage Administration Reference," Sixth Edition, Pub No. SC26-4920-05, International Business Machines Corporation, March 1999						
	*=					
	u e					
	_					
EXAMINE	R		DATE CONSIDERED			
EXAMIN	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant (s).					